Please type a plus sign (+) inside this box ->

Substitute for form 1449A/B/PTO INFORMATION DISCLOSURE STATEMENT BY APPLICANT				Complete if Kn wn		
				Application Number	Unassigned	
				Filing Date	October 7, 2003	
				First Named Inventor	Jain	
SIA	I FIMENI BY	AP	PLICANI	Group Art Unit	Unassigned	
	(Use as many sheets	s as nec	essary)	Examiner Name	Unassigned	
Sheet	1	of	2	Attorney Docket Number	221661	

	OTHER - NON PATENT LITERATURE DOCUMENTS Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book,						
Examiner Initials	Doc. No.	magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number (s), publisher, city and/or country where published.					
OA	ΑA	Bay area wireless users group, http://www.bawug.org					
٥A	AB	lp_solve: linear programming code., ftp://ftp.ics.ele.tue.nl/pub/lp_solve/ LD DATE LISTED	_	_			
OA	AC	Linear Programming. W. H. Freeman and Company, 1983. [Book]	_	_			
οA	AD	DE COUTO et al., Performance of Multihop Wireless Networks: Shortest Path is Not Enough. MIT Laboratory for Computer Science, 1st Workshop on Hot Topics in Networks (Oct. 2002), http://www.pdos.lcs.mit.edu/papers/grid:hotnets02/paper.pdf					
0 A	ΑE	Rog cplex suite, 2003, http://www.ilog.com/products/cplex/.					
οA	AF	ESTRIN et al., Next Century Challenges: Scalable Coordination In Sensor Networks, ACM MOBICOM (Aug. 1999). http://citeseer.nj.nec.com/estrin99next.html					
DΑ	AG	GAREY, et al., Computers and Intractability: A guide to the theory of {NP} completeness. W. H. Freeman and Company, (1979) [book]					
OA	ΑH	GASTPAR et al., On The Capacity Of Wireless Networks: The Relay Case, IEEE INFOCOM (Jun. 2002). http://www.ieee-infocom.org/2002/papers/489.pdf		-			
OA	AI	GROSSGLAUSER et al., Mobility Increases The Capacity Of Ad-Hoc Wireless Networks, IEEE INFOCOM (Apr. 2001), http://citeseer.nj.nec.com/532243.html					
OA	AJ	GUPTA et al., The Capacity Of Wireless Networks, IEEE Transactions on Information Theory 46, 2 (Mar. 2000). http://citeseer.nj.nec.com/gupta99capacity.html		.			
OA	AK	JOHNSON et al., Dynamic Source Routing In Ad-Hoc Wireless Networks, Mobile Computing (1996), IMIELINSKI et al., Eds., Kluwer Academic Publishers. http://citeseer.nj.nec.com/johnson96dynamic.html		-			
٥A	AL	KODIALAM et al., Characterizing Achievable Rates In Multi-Hop Wireless Networks: The Joint Routing And Scheduling Problem, ACM MOBICOM (Sep. 2003).		- .			

Please type a plus sign (+) inside this box	+
---	---

				C mplet if Known		
Substitute for fo	rm 1449A/B/PTO			Application Number	Unassigned	
INFORMATION DISCLOSURE				Filing Date	October 7, 2003	
				First Named Inventor	Jain	
STATEMENT BY APPLICANT (Use as many sheets as necessary)				Group Art Unit	Unassigned	
				Examiner Name	Unassigned	
Sheet	2	of	2	Attorney Docket Number	221661	

OA	AM	LI et al., Capacity Of Ad Hoc Wireless Networks, ACM MOBICOM, (Jul. 2001). http://citeseer.nj.nec.com/li01capacity.html		/
OA	AN	Matlab version 6.1. http://www.matlab.com/.		
οA	AO	NANDAGOPAL et al., Achieving MAC Layer Fairness In Wireless Packet Networks, ACM MOBICOM, (Aug. 2000). http://citeseer.nj.nec.com/nandagopal00achieving.html		
OΑ	AP	The Network Simulator - ns-2, (1995) http://www-mash.cs.berkeley.edu/ns/. NO MENTH USTED		
OA	ΑQ	PARK et al., A Highly Adaptive Distributed Routing Algorithm For Mobile Wireless Networks, Proc. of IEEE INFOCOM'97, (Apr. 1997) http://citeseer.nj.nec.com/park97highly.html		_
OA	AR	PERKINS et al., Highly Dynamic Destination-Sequenced Distance Vector Routing (DSDV) For Mobile Computers, Proc. of ACM SIGCOMM'94, (Sep. 1994). http://citeseer.nj.nec.com/perkins94highly.html		
οA	AS	PERKINS et al., Ad-Hoc On-Demand Distance Vector Routing, Proc. of IEEE WMCSA'99 (Feb. 1999). http://citeseer.nj.nec.com/549597.html		
OA	AT	Seattle wireless, http://www.seattlewireless.net/.		
٥Α	AU			<u> </u>
			11	

Examiner Signature Date Considered 03/16

^{*} A concise statement of relevance is being submitted in lieu of a translation. 37 CFR 1.98(a)(3).

⁺ An English-language equivalent/patent, or an English-language abstract, or an English-language version of the search report or action by a foreign patent office in a counterpart foreign application indicating the degree of relevance found by the foreign office is being submitted in lieu of a concise explanation of relevance under 37 CFR 1.98(a)(3).